

Field Note Record

Contract No.	Station	Mile/Line:		C/S	C/S			
009214	see below	CE and XE Lines						
Staked by Date		Work Started Date		Work Completed Date				
Graham Constru 3/3/2020	uction	3/4/2020						
Calculated by	, Date	Checked by	Date	Inspector	Date			
Todd Dellinger		E. Knudson		Paul Hutchinson	3/5/20			
4/14/2020		4/16/2020						

BI #48 TEMPORARY BARRIER

CORRECTIONS ARE BEING MADE TO THIS ITEM FROM THE LAST PAY ESTIMATE. AS FOLLOWS:

Group 2 CE Line:

TP2-1 CE approx. 309+00 (LT) TO CE 313+25 (LT) = 425.00 L.F. of barrier.

TP2-2 CE approx. 309+88 (RT) TO CE 313+25 (RT) = 337.50 L.F. of barrier. TP2-3 CE approx. 317+05 (LT) TO CE 323+42 (LT) = 637.50 L.F. of barrier

TP2-4 CE approx. 317+05 (RT) TO CE 320+30 (RT) = 312.50 L.F. of barrier.

PREVIOUSLY PAID: 1,475.00 L.F.

1712.50 - 1475.00 = 237.5 L.F.

OK to Pay 237.5 L.F. of barrier

Group 4

XE Line:

TP4-1 XE approx. 408+25 (LT) TO XE 413+50 (LT) = 525.00 L.F. of barrier.

TP4-2 XE approx. 410+62 (RT) TO XE 413+50 (RT) = 287.50 L.F. of barrier.

TP4-3 XE approx. 419+40 (LT) TO XE 421+15 (LT) = 175.00 L.F. of barrier. TP4-4 XE approx. 419+40 (RT) TO XE 423+16 (RT) = 375.00 L.F. of barrier. TP4-5 XE approx. 420+31 (LT) TO XE 424+93 (LT) = 462.50 L.F. of barrier

1825.00 L.F. of barrier

PREVIOUSLY PAID: 1,737.50 L.F.

1825.00 - 1737.50 = 87.5

OK to Pay 87.5 L.F. of barrier

TEMPORARY BARRIER

Measurements were made with a calibrated measuring wheel.

tem Num Material Brand Name/Model Type		Manufacturer		Brand Name/Model Type		RAMS/QPL Ref. No.	PL Appr/A Code	cc Bas	Basis of Accept		
									/		
Item I Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Pos Init.	sted By Date	Che Init.	cked By Date	Est. No.
0048	TEMPORARY BARRIER	2	4/20/2020	L.F.	237.5	887	EK	04/20/20			24

87.5

888

4/20/2020 L.F.

ΕK

04/20/20

24

Attachments



0048

File Attachment

DOT Form IP 422-635ER EF Revised 4/2009